According to the dataset

For graphical visualisation provide a bar or pie chart or something that is easier to you.

11.1 thought about cybersecurity in space-based networking systems (col G)

Just find the ratio with graphical visualisation based on Gender, Age, Profession & Country ( Any algo but mention it ).

11.2 discussed among society of a secure networking system (col H)

Just find the ratio with graphical visualisation based on Gender, Age, Profession & Country. ( Any algo but mention it ).

11.3 .concerned about the dangerous impact of online secure data for the next generation (col I)

Just find the ratio with graphical visualisation based on Gender, Age, Profession & Country. ( Any algo but mention it ).

11.4 .Thought about the global plan to adapt to grab a secured space-based networking system by 2035? (Col L)

Just find the ratio with graphical visualisation based on Gender, Age, Profession & Country.

a) Extremely happy, it's a necessary step for a sustainable future.

b) Somewhat happy, but concerned about the practicality and affordability.

c) Neutral, I haven't given it much thought.

***Apply confusion Matrix here and show the box diagram***

***(True/False) Positive/ Negative***

11.5. believe of people on Industries (globally) that are adequately prepared for the widespread adoption of secured space based networking systems by 2035

Just find the ratio and show graphical visualisation based on Gender, Age, Profession & Country. (Col M) ( Any algo but mention it ).

11.6. About the government's efforts in promoting Secured space-based networking system adoption? (Col N)

Just find the ratio with graphical visualisation based on Gender, Age, Profession & Country.( Any algo but mention it ).

11.7. How do you think the transition to having a secured 5g network will impact your daily life? (Col O)

Just find the ratio of percentage with graphical visualisation based on Gender, Age, Profession & Country.( Any algo but mention it ).

11.8. preference to use a secured 5g sim, if its data transmission rate is better than now? (Col P)

Just find the ratio with graphical visualisation based on Gender, Age, Profession & Country.( Any algo but mention it ).

11.9. percentage of people willing to switch to a secured network provider with modern facilities by 2035? (Col J)

*J****ust find the ratio of percentage with graphical visualisation based on Gender, Age, Profession & Country.***

***Use Logistic regression here***

11.10.Find the main concern regarding the transition to obtain a secured 5G network by 2035? (Col K)

Just find the ratio with graphical visualisation based on Gender, Age, Profession & Country. ( Any algo but mention it )

11.11.Are you happy to provide us your email address for further updates? (Col Q)

find the ratio with graphical visualisation based on Gender, Age, Profession & Country.

***Use GBM here because we need a sequence that combines users' future attachment with us that shows hidden fascination on our task Thus we make a final prediction with high predictive accuracy and that can be used for both classification and regression tasks.***

***Final Task***

***Now based on Gender Age Profession and Country make regression analysis with 4 decision tree (algo)***

***For understand the ratio of percentages use RF on this decision tree***

***also provide a final prediction of us here provide a graphical visualisation also***